



Contribution ID: 28

Type: **not specified**

SingularPhasespace event generator

Friday, 25 January 2019 11:00 (20 minutes)

I present SingularPhasespace, a new hard process event generator soon to be implemented in Herwig. It will generate events that push steadily into a singular limit, whilst keeping as much fixed as possible. This will make it easier to test and validate Herwig's use of Matrix Elements and the Dipole Subtraction algorithm.

Summary

Primary author: Mr OSTROLENK, Kiran

Co-authors: Mr PLÄTZER, Simon; Mr SEYMOUR, Michael

Presenter: Mr OSTROLENK, Kiran

Session Classification: Network meeting